

## St. Lucie County PUBLIC WORKS DEPARTMENT CODE COMPLIANCE DIVISION

2300 Virginia Avenue Fort Pierce, FL 34982 772-462-1553

## **Design Certification for Wind Load Compliance**

This Certification must be completed by the project design **architect or engineer.** This Certification must be submitted **in duplicate** with all applications for building permits involving the construction of new residence (single or multi- family), residential addition, any accessory structure requiring a building permit, and any nonresidential structure. This Certification shall not apply to interior renovations (provided that no exterior structural walls, columns or other components are being affected) and certain other minor building permits. For further assistance, please contact the Building Inspection Office at (772)462-2172.

Project Name	Office Use Only		
Street Address	Permit Number		
	Occupancy Type		
	Construction Type		

## **Certification Statement:**

I certify that, to the best of my knowledge and belief, these plans and specifications have been designed to comply with the applicable structural portion of the Building Codes currently adopted and enforced by St. Lucie County. I also certify that structural elements depicted on these plans provide adequate resistance to the wind loads and forces specified by current code provisions.

<u>Design</u>	Parameters and Assumption	ns Used: (Please check	or complete the	appropria	te box.)		
1 Flor	rida Building Code 20	Edition with 20	Supplements	and ASCE	7		
2. Bui	lding Design is: Enclosed: _	Partially Encl	osed:	Open Build	ling:		
3. Mea	an Roof Height:	Roof Pitch:	_ Internal Press	ure Coeffic	ient:		
4. Wid	th of End Zone: Wind Speed: (3 sec. gust)						
5. Wir	nd Exposure Classification:_	Adjustment Fa	ctor for Exposur	e & Heigh	t:		
6. Cor	mponents & Cladding Wind	Pressure on Roof Zone	12	3	_PSF		
7. Cor	mponents & Cladding Wind	Pressure on Wall Zone	45	PSF			
8. Cor	mponents & Cladding wind l	Pressure on Overhead (	Garage Door		_PSF		
10. She	ear Walls Considered for Str	ructure? Yes No	(if No, att	ach explan	ation)		
11. Co	ntinuous Load Path provide	d? Yes No	_ (if No, attach ex	xplanation)	)		
12. Arc	e Component and Cladding	Details Provided? Yes	No (if	No, attach	explanation)		
13. Mi	nimum Soil Bearing Pressur	e: Presumptiv	/e: F	By Test:	PSF		
	nessed by my seal, I hereby c t, to the best of my knowledg	•	ion included wit	h this certi	fication is true and		
Name:	Name:Ce		rt #:				
Design Firm:		Da	Date:				